## STATE WIDE EQIP RANKING SHEET FY2006 **EROSION/SEDIMENTATION-CROPLAND** Version 1.00 10/24/2005 Farm Number Tract # Last Name First Name Tract ac. Contract Ac. Small Scale Limited Resource 2nd Line of Address City State Zip Code CONSERVATION PRAC UNITS TO BE COSTSHARE ENVIRONMENTA TOTAL INSTALLATION COST DESCRIPTION UNITS POINTS **PRACTICE** INSTALLED SHARE CODE Water Quality- Cropland Erosion Control 500 410 Grade Stabilization Struct number 75% \$ 412 Grassed Waterway acre 500 50% \$ Field Border (eligible only in Established to native grasses. feet 800 50% \$ combination with Grade Control or Water & Sediment Control Basin) Field Border 600 386 (eligible only in Established to cool season grass. feet 50% \$ combination with Grade Control or Water & Sediment Control Basin) Filter Strip 393 (eligible only in Established to native grasses. 800 50% \$ combination with Grade Control or Water & Sediment Control Basin) Filter Strip 393 (eligible only in Established to cool season grass. acre 600 50% \$ combination with Grade Control or Water & Sediment Control Basin) 500 50% 512 Pasture & Hay Planting Cropland conversion acre \$ Three years cropping history required. Requires prescribed grazing or forage harvest management plan. Must must maintain 3 inch minimum grazing height. Riparian Forest Buffer (eligible only in 900 50% \$ acre combination with Grade Control or Water & Fence if required is separate for Sediment Control Basin) exclusion fencing Applied to terraces, diversions, Underground Outlet 620 (applied to un-pressurized water and sediment control basins, 500 50% \$ feet and trickle tubes for ponds. Water/Sediment Control 638 500 number 50% \$ Structure \$ TOTAL ENVIRONMENTAL POINTS **Total Contract Cost** Cost Effectiveness (Total Environmental Points/Total Contract Cost) Total USDA Costshare (When cost effectiveness is < 1 add 1 pt., 1-100 add 50 pts., >100 add 100 pts.) Environmental Points with cost effectiveness points added Total number of practice lines with an entry (Environmental Points with cost effectiveness points added divided by the total number of Score practice lines with an entry.) Application Priority (High, Medium or Low) Scores 700 or greater are high priority, scores of 600 to 699 are medium priority and scores less than 600 are low priority. TOTAL INSTALLATION COST (Based on state average costshare list for the fiscal year of signup) USDA COSTSHARE (Total Installation Cost-Total USDA Costshare) \$ ESTIMATED LANDOWNER COST (Total Installation Cost minus USDA Costshare) \*Actual cost for a practice may be more or less than the state average cost. Points are earned by the practice installed regardless of the acres, numbers, or feet of the practice installed. Signature of NRCS representative Date Signature of landuser (landowner must sign CCC-1200) Date